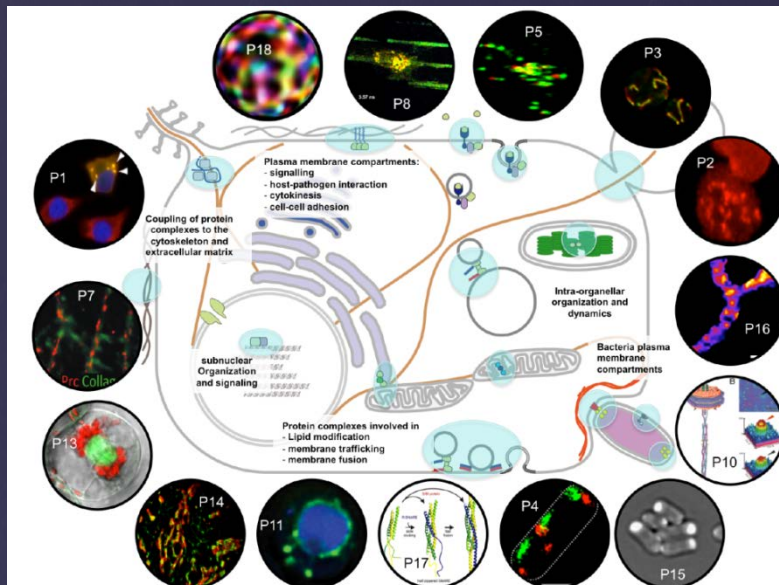


## Concepts on microcompartments

SoSe 2015: Wednesdays from 9 to 10 @ 35/E16

Lectures are open for all PhD and interested master students



15.04.2015 AG Paululat

**Opening** | "Live long and prosper" - without a heart?  
News from the fly heart

22.04.2015 CALMOS

Seeing is believing

29.04.2015 AG Hanke

Controlling green power

06.05.2015 AG Hensel

Manipulation of eukaryotic cell functions by pathogenic bacteria

13.05.2015 AG Wedlich-Söldner

Cell cortex organization - life at the interface

20.05.2015 AG Kümmel

Fusion proteins: engines that drive merging of biological membranes

27.05.2015 AG Klingauf

What comes out must come in:  
coupling of synaptic exo- and endocytosis

03.06.2015 AG Ungermann

Changing partners while changing shape - concepts of organelle maturation in the endolysosomal system

10.06.2015 AG Zachgo

Nuclear events

17.06.2015 AG Holthuis

Global profiling and analysis of protein-lipid crosstalk in cellular membranes

24.06.2015 AG Hunke

Coordination of bacterial signalling

01.07.2015 AG Busch

Nano-toponomics of mitochondrial proteins

08.07.2015 AG Piehler

Hierarchical microcompartmentation of the plasma membrane - divide et impera?

15.07.2015 AG Steinhoff

Mechanisms of and molecular dynamics in chemo- and phototaxis

22.07.2015 AG Brandt

Neuronal RNA granules | **Close up**